

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

What I claim is:

1. (cancelled)
2. (cancelled)
3. (currently amended) ~~The double-sided edge lighting type display box of claim 1 A double-sided edge lighting-type display box comprising:~~  
~~two display signage panels, having a desired design face, wherein said two display signage~~  
panels are constructed of two sheets of plastic material, with a width of 2mm each, that allow the desired picture to be placed and held tightly between them; ~~at least two light sources offset from and behind said two display signage panels; and a light directing panel located behind at least one of said two display signage panels, whereby light directly incident on said at least one display signage from said at least two light sources and redirected light from said light-directing panel~~  
~~backlight and illuminate said two display signage panels, or at least one display signage panel.~~

4. (cancelled)

5. (cancelled)

6. (currently amended) ~~The double-sided edge lighting type display box of claim 4 A~~  
A double-sided edge lighting-type display box comprising:

two display signage panels, having a desired design face;

at least two light sources offset from and behind said two display signage panels; and  
a light directing panel located behind at least one of said two display signage panels,  
wherein

said light-directing panel comprises two sides, and wherein at least a portion of  
said light-directing panel is substantially transparent for allowing light incident  
thereon to pass through said light-directing panel and toward said display signage  
panel, whereby light directly incident on said at least one display signage from  
said at least two light sources and redirected light from said light-directing panel  
backlight and illuminate said two display signage panels, or at least one display  
signage panel.

7. (cancelled)

8 (currently amended) ~~The double-sided edge lighting type display box of claim 4~~  
~~or 5 A~~  
A double-sided edge lighting-type display box comprising:

two display signage panels, having a desired design face;

at least two light sources offset from and behind said two display signage panels,  
wherein the distance between said lamps light sources is less than sixty-five (65)  
percent of the length of the said two light sources; and  
a light directing panel located behind at least one of said two display signage panels,  
wherein said light-directing panel comprises two sides, whereby light directly  
incident on said at least one display signage from said at least two light sources  
and redirected light from said light-directing panel backlight and illuminate said  
two display signage panels, or at least one display signage panel.

9. (cancelled)

10. (cancelled)

11. ~~The double-sided edge lighting-type display box of claim 1~~ A double-sided edge  
lighting-type display box comprising:

two display signage panels, having a desired design face;  
at least two light sources offset from and behind said two display signage panels,  
wherein said two display signage panels are substantially as tall as the-a glass  
portion of the said two light sources; and  
a light directing panel located behind at least one of said two display signage panels,  
whereby light directly incident on said at least one display signage from said at least two  
light sources and redirected light from said light-directing panel backlight and illuminate  
said two display signage panels, or at least one display signage panel.

12. (cancelled)

13 (currently amended). ~~The double-sided edge lighting-type display box of claim 4 or 5~~

A double-sided edge lighting-type display box comprising:

two display signage panels, having a desired design face;

at least two light sources offset from and behind said two display signage panels;

a light directing panel located behind at least one of said two display signage panels,

wherein said light-directing panels have substantially the same height as the glass portion

of the said two light sources, and wherein said light-directing panel comprises two sides,

whereby light directly incident on said at least one display signage from said at least two

light sources and redirected light from said light-directing panel backlight and illuminate

said two display signage panels, or at least one display signage panel.

14. (cancelled)

15. (cancelled)

16. (cancelled)

17. (cancelled)

18. (cancelled)

19. (cancelled)

20. (new) ~~The double-sided edge lighting-type display box of claim 4 or 5~~ A double-  
sided edge lighting-type display box comprising:

two display signage panels, having a desired design face;  
at least two light sources offset from and behind said two display signage panels,  
wherein the distance between said ~~lamps~~ light sources is less than sixty-five (65)  
percent of the length of the said two light sources; and  
a light directing panel located behind at least one of said two display signage panels,  
wherein said light-directing panel comprises four sides, whereby light directly incident on  
said at least one display signage from said at least two light sources and redirected light  
from said light-directing panel backlight and illuminate said two display signage panels,  
or at least one display signage panel.

21. (new) ~~The double-sided edge lighting-type display box of claim 4 or 5 A double-~~  
~~sided edge lighting-type display box comprising:~~

two display signage panels, having a desired design face;  
at least two light sources offset from and behind said two display signage panels;  
a light directing panel located behind at least one of said two display signage panels,  
wherein said light-directing panels have substantially the same height as the glass portion  
of the said two light sources, and wherein said light-directing panel comprises four sides,  
whereby light directly incident on said at least one display signage from said at least two  
light sources and redirected light from said light-directing panel backlight and illuminate  
said two display signage panels, or at least one display signage panel.